

Data on the Separation of Boron Isotopes, by
Istvan Kiss, Istvan Opauszky, 12 pp.

HUNGARIAN, per, Magyar Tudomanyos Akad. Kozponti
Fiz. Kutato Intezetnek Kozlemenyei, Vol VII, 1959
pp 391-398. 9069450

AEC-tr-5384

5:7, 895

Sci - Chem
Dec 62

Electron Conductivity Measurements on Diamond-BaCl₂
Crystals, by B. J. Schwartz, J. Phys., 4, 50.
GORDON, JR., BAUSCH & LOMB, 1952,
pp 329-335. 9887301
ACSTL/64/433

Sci - Phys
May 65

\$10,350

Excerpts From "Chemical Warfare Materials II", by
J. Kiss, 124 pp. UNCLASSIFIED

HUNGARIAN, bk, Vegyiárc Anyagok II, Budapest,
1953, pp 1-66, 274-410.

US JPRS/MY-645

(MY-1508)

73,378

EDur - Hungary

Military
Sci - Chemical Warfare, Chemistry
Sep 58

Synthesis of Chloramphenicol, by G. Fodor, J. Toth,
E. Kovacs, J. Kiss, 10 pp.

RUSSIAN, bimo per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 3, May-Jun 1955, pp 441-451. CIA C 39502

Consultants Bureau

USSR
Scientific - Chemistry

Nov 55 CIS/DEX

28,804

5256
(DO-2000/415)

1960 Mining Law, by Karoly Kiss and Istvan
Kristof, 15 pp.

HUNGARIAN, per, Magyar Nodony, No 112, 18 Dec
60, pp 753-760.

JMB 8054

Budapest - Hungary

Beca

147,411

Apr 61

(NY-4722)

Operational Problems of Rice Production, by
Karoly Kiss, 7 pp.

HUNGARIAN, per, Gazdalkodas, Vol IV, No 2,
Budapest, Jun 1960, pp 31-37.

JPRS 5965

EBur - Hungary

Econ

131, 8/2

Nov 60

In the Celebrating GDR, by Karoly Kiss.

HUNGARIAN, up, Budapest, 15 Oct 1959.

WHD Daily Report

Budapest - Hungary
See
Oct 59

99,515

(DC-5042)

Current Achievements and Further Tasks of Network
Operation, by Lipot Kiss, 14 pp.

HUNGARIAN, per, Electrotechnika, Vol LIII, No 10,
1960, pp 427-433.

JPRS 8281

EEur - Hungary

Econ

152,697

May 61

(DC-22)

On the Tenth Anniversary of the Fusion of the Two
Workers' Parties, by Károly Kiss, 4 pp.

UNCLASSIFIED

HUNGARIAN, per, Partizet, Vol III, No 6, Jun 1958,
pp 3-6.

US 2000/DC-L-806

EE • Hungary
Pol
Oct 58

74, 161

The Relationship Between National Security and Social
Public Health Activities by Paul G. and K. S. P.
HUNGARIAN AND AUSTRIAN MEDICAL
Central Statistical Bureau, Budapest, 1954,
pp. 10-11
JPRS 27101

USSR
Soc
Jan 63

270,683

The Presence of Levan-Sucrase in The
Soil, by S; Kiss,
GERMAN, per, Naturwissenschaften, Vol XLVIII,
1961, 400 p.
NASA TT F-10,330

S. Kiss

U. S. GOVERNMENT USE ONLY
Sci-E. Sci
Doc 66 S12,320

Data on the Importance of the Substrate on the Determination and Comparative Activity of Maltase (Alpha Glucosidase) and Lactase (Beta Galactosidase) from Soil., by S. Kiss, S. Peterfi.
ROMANIA, per, Studia Univ. Politec. Biologica 52,
No. 1, 1960, pp 275-276.
KGBIR/Ref. No. 788

S. Kiss

Sci -
July 1967

334-640

Efficacy of Toluenes as an Antiseptic Agent for
Determination of the Activity of Enzymes in
Soil, by S. Kiss, I. Kovacs, and P. Molnar. J.
BIOCHEM., per Chem. Abstr. Russ.-Hung. Ser. Biol.
No 2 1962, pp 65-70
XXIXA

S. Kiss

Sci.
Sept

340,169

The Subversives and Their Agents: A Study of
International Communism, by Mr. Lester H. [redacted]
26 pp
[redacted], pp. Subversive Agents, Part I,
pp. 41, 21 Oct 1964, pp. 42-43, Part II, pp.
42, 23 Oct 1964, pp. 63-65.
JPS 5046

p 22

W-McGregor
See
Mar 65

275,500

Kiss, Sandor A.

TITRATION OF SULFIDE, POLYSULFIDE AND THIOSULFATE WITH "DEAD STOP" INDICATION
(Titration von Sulfid, Polysulfid und Thiosulfat mit "Dead Stop-Indikation"). [1963] (foreign text included)
8 refs.

Order from SLA \$1.10

63-14082

Trans. of Z[eitschrift für] Anal[ytische] Chem[ie]
(West Germany) 1962, v. 188, p. 341-344.

DESCRIPTORS: *Sulfides, Polymers *Thiosulfates,
Volumetric analysis, Reagents Ammonia, Silver
compounds, Nitrates, Mercury compounds, Chlorides,
Boric acid.

A method has been developed for the volumetric
determination of sulphide, polysulphide, and thiosul-
phate using dead stop end point indication. Sulphide
is titrated by ammoniacal silver nitrate solution.
(Chemistry--Analytical, TT, v. 10, no. 6) (over)

63-14082

1. Title: Dead-stop
titration
1. Kiss, S. A.

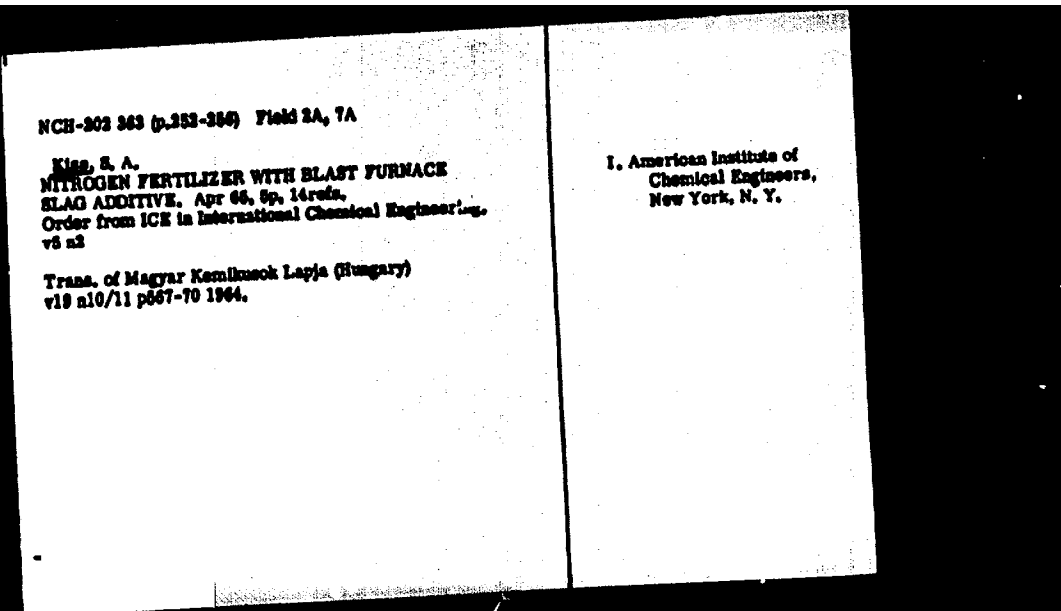
1244434

Bureau of Technical Services

S. A. Kiss

Determination of Sulfur Dioxide and Hydrogen
Sulfide in Producer Gas, by S. A. Kiss
EUROPEAN, per, Moscow, Kondensat Jap. in.
Vol 15, No 3, 1960, pp 125-137
NTC 71-16661-07B

Feb 72



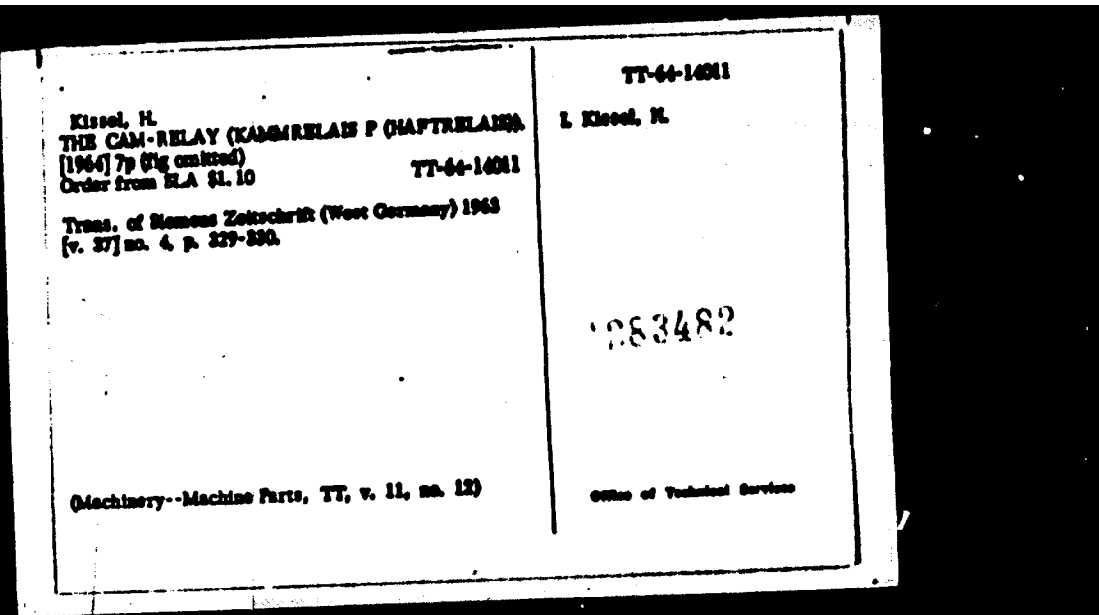
200
The Role Played by the Economic Commission among
the Socialist Countries in the Development of the
Hungarian People's Economy, by Tibor Kiss,
24 pp.

SZABADÍÁS, per, Társadalmi Szövetség, No 11,
Budapest, 1970, pp 78-91.

US JEWIS L-3415-9

Tibor - Hungary
Bors - Foreign trade
Jun 79

79,515



New Types of Terpen Transformations. IX. The Use of
Chloroterpene in the Geranial-Geraniol Synthesis, by
D. Tishchenko, K. Kiselev, 6 pp. UNCLASSIFIED

RUSSIAN, no pag., Zbir Otech. Nauk, No 9, 1972,
pp 1587-1590.

Consultants Bureau

Scientific - Chemistry

OSB/DKX

16, 994

The Removal of Metals, Metalloids, and Their
Oxides from Solutions by Means of Hydrogen
Under Pressure, by V. Ipatiev, L. K. Jukvin,
A. Khoslov, and N. Kostyrev, 28 pp.

СЕМЯН, пер., Зар., ЛИК, 1936, № 1412-1426.

SLA 2r 3306
" " 3384

Sci

68,427

Jul 58

Microscopic Analysis of the Trend of the Load
Curve in Local Compression Tests, by J. Kisser,
G. Linhardt.

GERMAN pov, Holz Als Roh-und Werkstoff, Vol XII,
1954, pp 329-334.

OSIRO/No 6283

Sci-Mengr

Oct 63

240.138

A New Process for Determining the Spring and Summer
Wood in Conifers, by J. U. Kisser, I. Lehnert.

GERMAN

SLA per
NC State College

Jun 59

Macroscopic and Microscopic Structural Changes in
Wood Subjected to Bending Stress, by Josef Kiseer,
Anton Steininger, 15 pp.

Full translation.

GERMAN, per, Holz Als Roh- und Werkstoff, Vol X, No 11,
Nov 1952, pp 415-421.

S.L.A.

Scientific - Engineering

26, 887

Jul 55

KISSEK, J.

Suggestions for Improving the Honing Devices for
Microtome Knives
Mikroskopie, II, No 5/4, 1947/ pp. 90-102.

A-5384

The Theory of Drying of Magnesite Products, by
D. A. Kissin. UNCL

RUSSIAN, per, Ogonek, Vol V, 1937, pp 547..

DSIR LIB M.1116

(10mm)

DSIR
Beon - Ceramic Industries
Mar 60

111,109

Sinter Mixes Preheated in Mixing Drums, by D. A.
Klesin, et al.

RUSSIAN, per, Stal', Vol XVIII, No 10, 1958,
pp 867-869.

Zenry Bratcher 4414
\$3.90

Sci - Min/Met, Engr

Jan 59

79,601

Intensification of the Sintering Process by Burning
Limestone on Top of Sinter Bed, by D. A. Kiselev, A. V.
Drimbo.

RUSSIAN, per, Stal', Vol XVII, No 10, 1957,
pp 868-873.

Brutcher Tr 4068
\$7.90

Sci - Engr

Apr 58

61,450

Radiochromatographic Separation of Mixtures of Sulfur
and Vulcanization Accelerators, by I. V. Khodzhaeva,
Yu. V. Kiosin, 4 pp.

RUSSIAN, par, Kolloid Zhar, Vol XIII, No 3,
1961, pp. 327-336

CB

187, 256

Sci
Mar 62

Frictional^o Losses in Rotating Discs, by L. A.
Kissina, Tchebysheva

RUSSIAN, Trans. C.A.H.I., No 211, 1935, pp 166-178.

TPA3/TIB T.1630

Mathematic - Engineering
SRC/DRX

5776

(FDD 19396)

Cooperation Between Hydrology and Public Weather Service by Eberhard Reichel, B. Kissinger, 7 pp.

GERMAN, pcr, Wasser Und Boden, Vol III, No 10,
Hamburg, Oct 1951, pp 230-231.

CIA/FDD/U-5194

EEur - Germany

Sci - Geophysics

8815

(DC-6377)

(DC
Eldon Cards for Complete Compatibility Testing,
by F. Kissmeyer-Nielsen, 9 pp.

DANISH, per. Ugeskrift for Laeger, Vol CXXIII,
No 7, 17 Feb 1961, pp 233-235.

JPRS 10922

175, 026

Sci - Med

Dec 61

Chemical Changes Produced in the Cellulose
Macromolecules by Oxidizing Agents. Communication
II. Course of the Chemical Instability of Celluloses
Oxidized With Nitrogen Monoxide, by E. D. Haveranova,
S. A. Kist, 11 35.

Pull to

REVIEWED, 20 JUN 1964, R. M. HORN, SCAL, TAC, JRC

5, 1956, 36-366

Chemical Review

Sci - Chemistry
Jan 57

42,566

Chemical Changes Produced in the Cellulose Molecule by Oxidizing Agents. Communication 9.
Oxidation of Cellulose by Nitrogen Dioxide, by
E. D. Kaverzneva, V. I. Ivanov, A. S. Salova, S. A.
Kist, 8 pp.

Full tr

RUSSIAN, no per, Is Ak Nauk, Otdel Khim Nauk, No 3,
1956, pp 358-367. CIA 9000402

Response of Rice to Soil Salinity, by
N. S. Kistanov, 5 pp.

RUSSIAN, per, Pochvovedeniye, No 5, 1963,
pp 85-88.

Scripta Technica

Sci
Aug 64

265,182

Experiments in Reducing the Main Economic Zones of
the Maritime People's Republic, by P. M. Almazov,
V. V. Kuznetsov, et al., 19 pp.
RUSSIAN, 1962, No. 44, KOMIS. SISTEM. GOSPLAN,
No 1, 1962, pp. 35-45.
JPS 2427

23

PE-Mongolia
Hou, Gong
May 64

207, 115

Aspects of the Formation of Economic Regions in the
Eastern USSR, by V. V. Kistenev, 7 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Geograf, No 3, 1959

Soviet Geography
Amer Geograph Soc
Vol I, No 4

USSR

150,270

Long Econ

May 61

(DC-5823)

Refrigeration Equipment Production in 1961-1965,
by Leszek Kistalski, 5 pp.

POLISH, per, Przeglad Techniczny, No 12,
22 Mar 1961, pp 5, 6.

JPBS 8711

Kfar - Poland

Econ

Aug 61

81
162,820

The Mass Spectrometer and Some Chemical Applications,
by J. Kistemaker, 15 pp.

SWEDISH, per, Kosmo, Vol XXV, 1949, pp 73-84.

ABC SP 196

Sci - Chem

Jan 59

79.571

The Mass Spectrometer and Some Chemical Applications, by J. Kistemaker.

73-84. , per, Kosmos, Vol XXVI, 1948, pp

*AEC

Sci - Chem

Sep 58

check ^{large}
or file only

Azomethine Dyes From Oxindole Derivatives. II. by
N. S. Klistonova, 6 pp.

RUSSIAN, no par, Zbir Otechch Khim, Vol XXVI, No 7,
Jul 1956, pp 2019-2024.

Consultants Bureau

Sci - Chemistry
Nov 57

53-033

Azomethine Dyes From Oxindole Derivatives. I.,
by M. S. Kisteneva, 6 pp.

KIRSEBAM, no per. Izmer Obozr Nauk, Vol XXVI, No 4,
Apr 1976, pp 1169-1176.

Consultants Bureau

Sol - Chemistry
Feb 1977 CMS/dec

45,675-

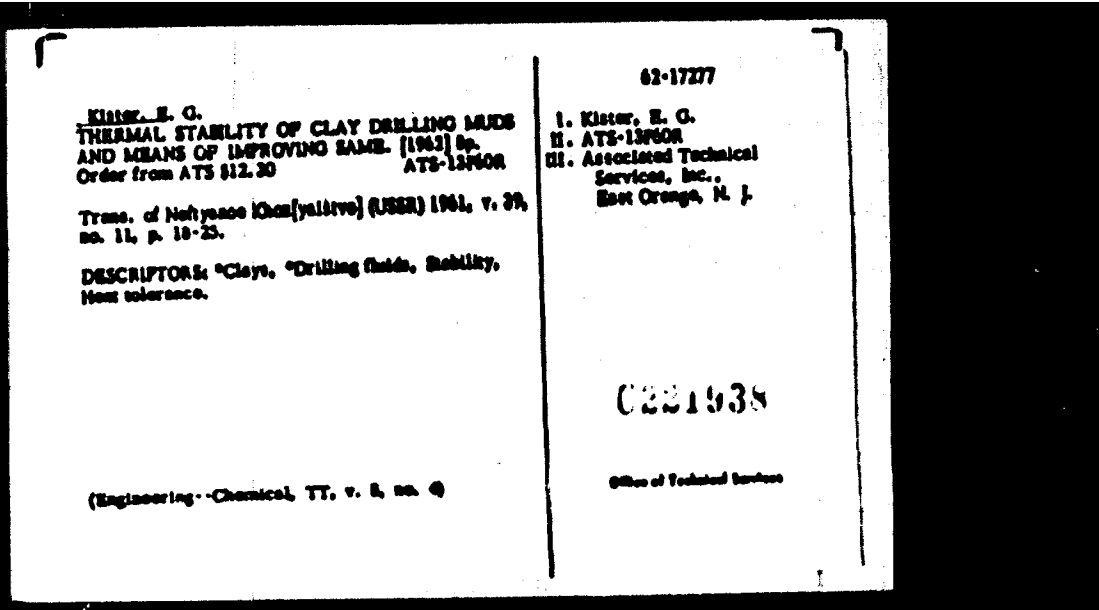
Investigation of the Salt Stability of Palygorskite,
by E. G. Kister, 10 pp.

RUSSIAN, per, Kolloid Zhur, Vol XXIII, No 6,
1960, pp 680-688.

CB

Sci
24 Jul 62

203,988



Cement Mortar (Drilling Mud) With High Plugging-Up
Properties, by E. G. Kister.

RUSSIAN, per, Neft Khoz, Vol VII, 1957, pp 13-18.

Tech and Com
\$40.00

Sci - Engr

Apr 58

61, 475

Rate of Deformation and Mechanical Properties of
Structures in Clay Suspensions, by K. F. Zhdanov,
E. G. Kister.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol LXIV, 1942,
UDSSR, pp 813-815.

Assoc Tech Sv RJ-75

Sci - Chemistry \$6.30 (\$0.95)

Aug 54

17,137

Salt Impregnation Method for Linings for
of Aluminium Melting and Holding Furnaces, by
W. Halling, E. Klaesemann. UNCLASSIFIED

GERMANY, per, Aluminum, Vol XCIII, No 8,
1957, pp 524-520.

Aluminum Lab, Ltd
B-224-228-58

Sci - Min/Mkt
Nov 58

76, 896

The Peak-a-Boo Systems - A Simplified Evaluation
of Literature and Experimental Results, by
P. Elgertsson, H. Whalin, USCI

OTOMAN, 1969, Tucson, No 12, 1977, pp 370, 372.

QIL 2 4963

Set - Page
May 60

116, 372

Priority Lists: A Prerequisite For
Process Documentation, by F. W. Kistemann.

103
GERMAN, per, Nachrichten fur Dokumentation,
Vol XIII, No III, 1962, pp 157-160.

Dept of Comm.
Patent Office

F. W. Kistemann

Sci-Engr
Aug 65

268,086

A Pasteurizable Human Plasma Protein Solution
Obtained by Desalting of Plasma with Ion
Exchangers, by M. Kutschmann, P. Kistler, 16 pp.

GERMAN, per, Helv Chim Acta, Vol XXXVII, 1954,
pp 1767-1776.

SIA 57-2721

Sci
Aug 58

70, 411
71, 111

Concepts and Terms in Dust Methods for
Quantitative Dust Determination and Qualitative
Dust Research, by J. Kistler, 6 pp.

BRUNNEN, 1957, Die Technik, Vol. XI, No. 12,
1956, pp 603-607.

Assoc Book Serv
942278

Sci - Geophysics
May 59
GEM, V I, No 6

86,359

Fractionation of Human Blood Plasma Proteins,
by P. Kintier, 9 pp.

CHEMIST, per, Blut, Vol VI, 1960, pp 414-423.

NIH ZK 4-6-62

199,803

Sci - Med

Jun 02

(PDD 24972)

Touring Guide of the Matra Mountains (Hungary)
by Sandor Kistor, 176 pp.

HUNGARIAN, bk, Matra, Portyaesztet, Budapest,
1954, pp 3-12, 17-161.

CIA/PDD/U-7210

EEur - Hungary
Geographic -
CTS 71/Aug 1955

27,519

A Simplified Method for Obtaining Human
Albumin and Gamma-Globulin From Blood Plasma
by Alcohol Precipitation, by Hs. Nitschmann,
P. Kistler, W. Lergier, 17 pp.

GERMAN, per, Helv Chim Acta, Vol XXXVII, No 3,
1954, pp 866-873.

NIH

Scientific - Chemistry

CTS/DEX

13,812

Economizing on Metal in Exploratory Drilling,
by V. G. Kistova.

RUSSIAN, no per, Neft Khos, Vol XXXIII, No 6,
1955, p 21.

Technical and Commercial Tr

Scientific - Engineering Jan 56 CBS/DKX

30,715

The Work of the Teacher With Children of Nursery Age,
by M. Yu. Kistyakova. 3 pp.

RUSSIAN, per, Doshkol'nye Vospitaniye, No 10, 1960.

Internal Arts & Sci Press
Soviet Education
Vol III, No 8

USSR

Sov

Aug 61

162,379

Stability of Visual Reactions in Infants During the
First Months of Life, by M. Yu. Elizarovskaya, 24 pp.

Moscow, per, Voprosy Psich., No 5, 1959, pp 124-133.

RRR 2-53-61

Sci - Med
Apr 61

145,974

Criteria of Surface Seizing of Gear Teeth, by
Ya. G. Kistyan.

RUSSIAN, per, Vestnik Mashinostroyeniya, No 10,
1958, pp 10-18.

DSIR LLU RTS 1162

Jc1 - Engr SLA: G1-13842

Oct 60

128, 774

On a Method of Calculating the Endurance of Tooth
Gears, by In. G. Elist'yan.

ROSSIAN, no per, Is Ak Nauk RAN, Otdel Tekh Nauk,
No 8, 1952, pp 1225-1244.

NAVY TR 1184/DeShips 583

Scientific - Engineering
CTS No 71

26, 420

SLA R-3819

Modernization of the NYIR-BODROG Narrow-Gauge
Railroads, by Istvan Kisvardai, 4 pp.

HUNGARIAN, per, Vasut, Budapest, Vol XI,
No 7, 1961, p 23. (Coll No TP4,V34, Eng Tr)

AMB

Sci - Engr
Nov 61

173.449

Conclusions from the Reorganization of the
Foundry Industry, by Hale Hartwell, 9 pp.
R.D. 1945, par, Partalist, Vol 9, No 12, Dec
1964, pp 15-23.
JFS 28696

p 23

R-Longley
1 co
Feb 65

275,275

R-2599

(DC-3179).

Development of the Economy and Foreign Economic
Contacts of the People's Republic of China, by
Yu. N. Kapolinskiy, L. A. Kislyantsev, M. S.
Pankin, Yu. A. Nakabev, V. P. Solntsev, V. G. Sychev,
548 pp.

RUSSIAN, bk, Razvitiye Ekonomiki i Vneshneekonomi-
cheskikh Svyazey Kitayskoy Narodnoy Respubliki,
Moscow, 1959, 560 pp.

JPRS 323 116,054

PK - China Econ

May 60

R-900

(DO-4580).

Transportation in the People's Republic of China,
by L. A. Kievyanov, 29 pp.

RUSIAN, pamphlet, Transport Kitayskoy Respubliky
Respubliki, Series III, No 35, 1950, pp 1-31.

JN90-054-D

PC - China
Book - Transportation
Aug 29

96,461

Phase Equilibria and Isotope Separation, by Istvan
X Kiss, 17 pp.

CZECH, per, Miz Sosiale, Vol X, No 10, 1960,
pp 230-.

AMC IA/588-Tr

Sci
Sep 61

166,197

Operating Tests on Power Required for the Khrhardt
Tube Pushing Process, by A. Geleji, E. Kiss, G.
Devenyi, 15 pp.

BUNGARIAN, per, Acta Tech Acad Sci Hung, Vol XXII,
No 3, 4, 1958, pp 395-412.

AMC Tr-4409

Sci
Jun 61

154/813

Studies on Cutting Characteristics of Ploughs.
Part II. Soil Sticking to the Plough, by
H. Kaburaki, M. Kisu.

JAPANESE, per, Journal of the Kanto-Tosan
Agricultural Experiment, No 16, 1960, pp 309-322.

MLL M.4600

Sci
Asia
Econ
May 62

193, 745

Variational Principles for Boundary (Diffraction)
Problems in Electrodynamics, by G. V. Klimov
5 pp.

RUSIAN, Voprosy per. Dok Akad Nauk SSSR,
Vol LXVI, No 5 (1949), pp 553-566.

CIA/TID X-2403

Sci - Physics
May 1957 CPB/Sec

47, 347

Radio Signals From the Cosmos, by G. Kisun'ko.

RUSSIAN, np, Komsomol'skaya Pravda, No 217, 1959.
9662356.

ATIC NCL 404/1

Sci - Space Res
Jun 61

15 4/931

Cellulose Esters of the Higher Fatty Acids. II.
Esterification of Unmodified Cellulose and Properties
of the Esters Prepared, by G. T. HALL et al.

GERMANY, DEUTSCHES, Vol XVI, 1926, pp 41-45.

S.L.A. Dr Pool

Scientific - Chemistry
CIA/DKX

13,944

The Cellulose Esters of Sugardic Acids, by O. Kuhn,
et al.

Chemist, per, Harstadoff, Vol XVI, 1926, pp 167-163,
159-201.

S.L.A. Tr Pool

Scientific - Chemistry
CIS/MSK

14,220

The Cellulose Esters of Aromatic Sulfonic Acids,"
by G. Hiltz et al.

GERMAN, per, Reisetzung, Vol. XXIX, 1927, pp
264-272.

S.I.A. Ex Pool

Scientific - Chemistry
CTS/DSK

13, 945

Cellulose Esters of the Higher Fatty Acids, II.
Ester Formation From Alkali-Cellulose and Com-
position of the Alkali-Cellulose, by G. Kise,
et al

GERMANY, per, Kunststoffe, Vol XVI, 1926, pp 69-70.

S.L.A. Tr Pool

Scientific - Chemistry
CAB/DK

13,946

Manufacture of Acrylonitrile, by G. Kita, J.
Yurukawa, K. Mitsu (inventors).

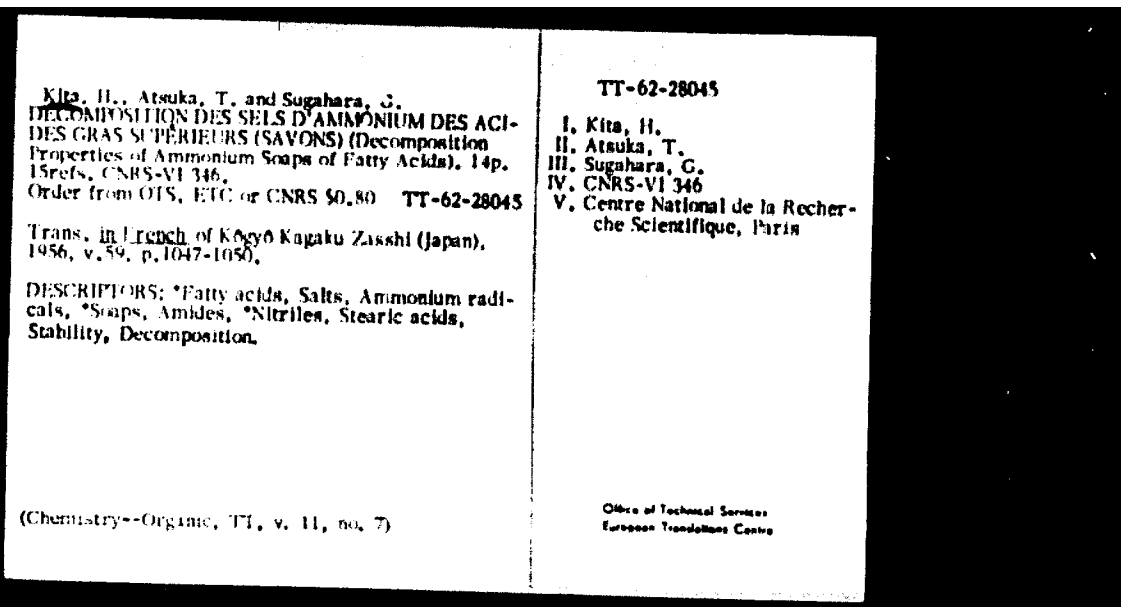
JAPANESE, Patent no 154,815. Applied for 7/2/41,
granted 9/5/42, issued 1/29/43, published 2/24/43.

Assoc Tech Sv 9706J

Sci
Aug 58

70,783

<p>Kita, H. and Nambu, K. DOSAGE DES AMIDES DANS UN MÉLANGE D'AMIDE ET DE NITRILE DES CORPS GRAS SUPÉRIEURS (Determination of Fatty Amides in the Presence of Fatty Nitriles), 15p. Grefs, CNRS-VI 345. Order from OTS, ETC or CNRS \$0.80 TT-62-28042 Trans. in French of Kogyo Kagaku Zasshi (Japan), 1956, v.59, no.8, p.902-905.</p> <p>DESCRIPTIONS: Fatty acids, Ammonia, *Amides, *Nitrides, Hydrolysis, Hydrochloric acid, Decomposition, Quantitative analysis, *Laurates, *Succinates.</p> <p>(Chemistry--Organic, TT, v. 11, no. 7)</p>	<p>TT-62-28042 I. Kita, H. II. Nambu, K. III. CNRS-VI 345 .. IV. Centre National de la Recherche Scientifique, Paris</p> <p>Office of Technical Services European Translation Centre</p>
---	--



(DC-3901/14).

Automatic Translation by the "Yamato" Computer,
by R. Tadenuma, J. Kitamura, 11 pp.

JAPANESE, rpt, Proceedings of the Symposium on
Automation, Oct 1959.

JPRS 3948

FE - Japan
Sci - Misc
Sep 60

126,970

R-1787

(SI-1580)

Utilization of the Krivoy Rog Southern Ore
Concentration Combine, by G. N. Kitach.
14 pp.

URSSIAN, no par, Oryzny zhur, No 12, Moscow,
Dec 1957, pp 45-51.

US 3785/SI-1-551

URSS

Non - Ferrous metallurgy
ore concentration

67,301

Study of Tautomerism in Derivatives of Carbonyl Compounds Containing Nitrogen. Communication⁹ Polarographic Behavior of Phenylhydrazones, by Yu. P. Kitaev, T. V. Troepol'skaya, 7 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk, No 3, 1963, pp 465-472.

CB

Sci

Apr 64

255,978

Study of Tautomerism and Geometrical Isomerism in
Derivatives of Carbonyl Compounds Containing
Nitrogen. Communication 8. Polarographic Study
of Tautomerism in Phenylhydrazones, by
Yu. P. Kitaev, T. V. Troepol'skaya, 10 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk, No 3,
1963, pp 454-464.

CB

Sci

Apr 64

255,977

Tautomerism and Geometric Isomerism in Nitrogen Heterocyclic Derivatives of Carbonyl Compounds. Communication 6.
Polarographic Study of Some and Dihydropyranes of some Aliphatic and Aromatic Ketones, by
Yu. P. Kitaev, G. I. Budnikov, 7 pp.

Russian, per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 2, 1962, pp 244-252.

Consultants Bureau

Sci
Doc 62

218-175

TT-68-13636

Field 117

Khanna, I., P.; Makogon, M. R.; Kobylov, V. S.
MECHANICAL PROPERTIES OF AN ORDERED Mg₂C₃
ALLOY (Механические свойства Упорядоченной
магниево-сплава Mg₂C₃). 28p (foreign text included)
Minsk.
Order from SLA: \$2.00 as TT-68-13636

Trans. in manuscript of Akademiya Nauk BSSR,
Doklady, v189 n3 p622-6 1980.

MR 669